Table 13. Adjusted Sales of Distillate Fuel Oil by Energy Use in the United States: 2004-2008 (Thousand Gallons)

Energy Use	Distillate Fuel Oil				
	2004	2005	2006	2007	2008
J.S. Total	62,383,608	63,129,150	63,912,660	64,323,294	60,649,008
Residential	5,975,966	5,565,489	4,769,273	^R 5,020,555	4,648,017
Commercial	3,186,596	3,048,881	2,846,623	R ₂ ,763,566	2,697,976
ndustrial	2,411,204	2,506,975	2,684,735	R ₂ ,553,933	2,563,869
il Company	553,427	504,483	740,347	^R 878,744	1,209,469
arm	3,498,871	3,539,682	3,840,520	R3,504,473	3,699,651
lectric Power	807,251	805,505	499,011	^R 659,769	632,420
ailroad	3,302,209	3,679,575	4,123,195	R3,934,440	3,069,997
essel Bunkering	2,313,448	2,115,381	2,206,690	^R 2,158,930	1,339,546
n-Highway Diesel	37,125,239	38,053,129	39,118,301	39,801,744	38,006,669
lilitary	356,931	272,259	367,994	R372,405	268,592
ff-Highway	2,852,466	3,037,791	2,715,971	R2,674,734	2,512,803

R = Revised.

Notes: • See Technical Note 3 for further explanations on 2007 revised data and adjustments. • Distillate fuel oil data in the Adjusted Sales tables (13-24) are adjusted at the PAD District level. • Totals may not equal sum of components due to independent rounding.

Sources: • Energy Information Administration's Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report," for 2004-2008 and "Petroleum Supply Annual," Volume 1, 2004-2008, (DOE/EIA-0340(04)/1 - (08)/1). • See Technical Note 3 for further explanation of Electric Power. • On-Highway Diesel data are Federal Highway Administration statistics of highway special fuels use.